KENWOOD

AUDIO VIDEO SURROUND RECEIVER

KR-V990D

INSTRUCTION MANUAL

KENWOOD CORPORATION

KR-V990D (En)

Before applying the power

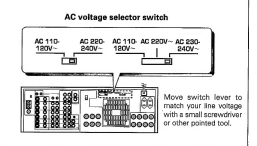
Units are designed for operation as follows.

U.S.A. and Canada AC 120 V only Australia AC 240 V only China AC 220 V a *Other countries AC 110-120 / 220 / 230-240 V switcha

with the second contract of the production of the second contract of

* AC voltage selection

The AC voltage selector switch on the rear panel is set to the voltage that prevails in the area to which the unit is shipped. Before connecting the power cord to your AC outlet, make sure that the setting position of this switch matches your line voltage. If not, it must be set to your voltage in accordance with the following direction.



Note:

Our warranty does not cover damage caused by excessive line voltage due to improper setting of the AC voltage selector switch.

Safety precautions

WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



CAUTION



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

The state of the s



THE LIGHTNING FLASH WITH ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE. IS INTENDED TO ALERT THE USER TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK TO PERSONS.



THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE APPLIANCE

<u>Unpacking</u>

Unpack the unit carefully and make sure that all accessories are put aside so they will not be lost.

Examine the unit for any possibility of shipping damage. If your unit is damaged or fails to operate, notify your dealer immediately. If your unit was shipped to you directly, notify the shipping company without delay. Only the consignee (the person or company receiving the unit) can file a claim against the carrier for shipping damage.

We recommend that you retain the original carton and packing materials for use should you transport or ship the unit in the future.

Accessories

FM indoor antenna (1)



AM loop antenna (1)

Remote control unit (1)

Batteries(R6/AA) (2)



Double-sided tape (1)



Loop antenna stand (1)

*AC plug adaptor (1)



* Use to adapt the power cord to the shape of the wall outlet. (Accessory only for regions where use is necessary.)

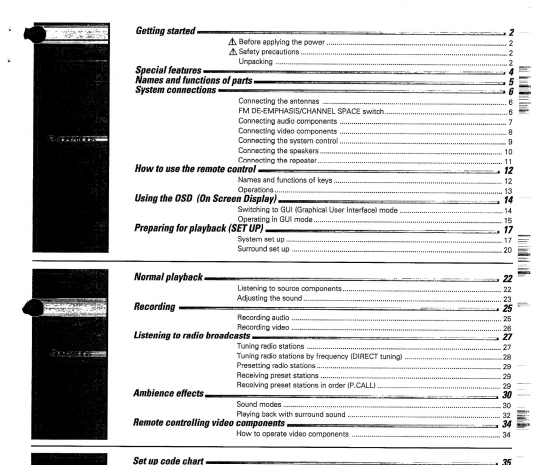
Repeater (1)







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OSD flow chart -

Specifications ..

In case of difficulty =

<u>Special features</u>

A variety of home theater functions

This receiver is provided with a variety of surround modes to bring you maximum enjoyment from your vide software. Select a surround mode according to your equipment or the software you are going to play. Enjoy!

+20 +20 +30

DOLBY AC-3

DOLBY PRO LOGIC & DOLBY 3 STEREO

This surround system reproduces theater-like surround sound from video software marked Lidean surround. The DOLBY PRO LOGIC mode uses the built-in directivity enhancer circuit to control the Left, Center, Right and Surround channel audio signals and reproduce a real sense of sound motion.

The DOLBY 3 STEREO mode uses the directivity enhancer circuit to provide proper acoustic positioning and a real sense of sound motion even when only the front and center speakers are used.

DSP_LOGIC

This mode uses DSP (Digital Signal Processor) to add an element of "presence" to the DOLBY PRO LOGIC signals (Left, Center, Right and Surround) output from the directivity enhancer circuit, and bring the extra sense of dimensionality, associated with movie theaters, to your listening room.

Simple home theater operation _______

Easy operation with OSD (On Screen Display) _____.

This function uses a monitor TV to simplify the previously difficult setup procedures like, surround setup, remote control setup code input, and macro-play setup. Once you've completed these setups, all you have to do is enjoyour movies.

You can also use OSD for basic operation of source components. Connecting KENWOOD source components with the System Control (SL16 only), lets you use OSD to display information about the current source.

IR (Infrared Ray) remote control

To watch video software, you used to have to use the infrared ray remote control supplied with your monitor TV and video equipment. This receiver, however, is supplied with a repeater that lets you turn ON and start playback from your video components once you specify the remote control setup code. Be sure to set up the IR remote before you start watching movies.

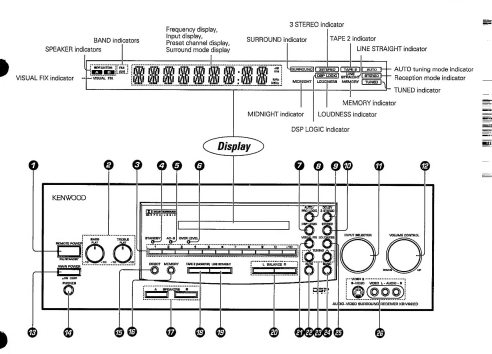
—[1]—[2]—[3]

MACRO PLAY

This function lets you perform a series of operations automatically with the push of a single button.

Once you store the steps necessary to perform a specific operation, like starting playback from your LD player or video deck, you can perform those operations, like turning ON the power, switching the inputs, and starting playback, automatically. (To operate video equipment in a macro play, be sure to input the remote control setup code before starting the macro set up procedure.)

— [3]



O REMOTE POWER key

Use to switch the power ON/STANDBY when the MAIN POWER is turned ON.

+23

- Tone Control knobs
- Numeric keys
- STANDBY indicator
- AC-3 indicator

Lights when an AC-3 format signal is being played back.

- **6** OVER LEVEL indicator Lights when the level of the signal being input is too high.
- O DSP LOGIC key Use to turn on, or switch, the DSP LOGIC mode
- AUTO/PRO LOGIC key Use to turn on, or switch, the DOLBY SURROUND mode.

- O DOLBY 3 STEREO key +32 Use to turn on the DOLBY 3 STEREO mode.
- @ STEREO key + 32 Use to cancel the surround mode.
- **1 INPUT SELECTOR knob** - 22 Use to select the input sources.
- @ VOLUME CONTROL knob +22
- MAIN POWER key
- Use to turn the POWER ON/OFF. @ PHONES jack -24
- Use for headphone listening. @ DIRECT key **-28**
- Use to tune radio stations directly by numerical input.
- @ MEMORY kev + 29 Use to store radio stations in the preset memory.

- SPEAKERS A/B keys Use to turn the speakers ON/OFF.
- TAPE 2(MONITOR) key + 25 Use to monitor a recording.
- **19 LINE STRAIGHT key** -24-32 Use to listen with high quality sound.
- @ BALANCE kevs
- Use to adjust the volume balance between left and right.
- VISUAL FIX kev -14 -22 Use to lock on to the current video input.
- AUTO kev -27 Use to select the auto tuning mode.
- TUNING kevs -27 Use to tune in radio broadcasts.
- @ BAND key - 27 Use to select the broadcast band.
- LOUDNESS key -23
- Use to emphasize deep base sounds. -(3)
- @ VIDEO-3 terminals

REMOTE POWER switch STANDBY mode

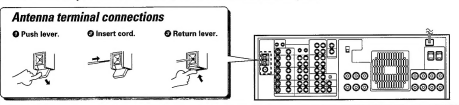
When the receiver's power cord is plugged in to an AC outlet and the **MAIN POWER** key is turned ON, the STANDBY indicator will remain lit, regardless of the ON/STANDBY setting of the REMOTE POWER switch. This indicates that a small amount of current is being supplied to the receiver in order to back up the memory contents. This is called the Standby mode. When the standby indicator is lit, the receiver can be switched ON/STANDBY from the remote control.



Connecting the antennas

Make connections as shown below.

Do not connect the power cord to a wall outlet until all connections are completed.

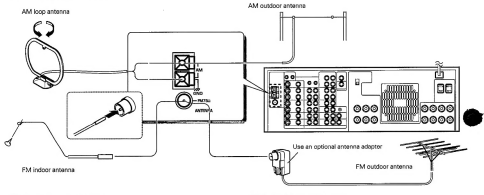


AM loop antenna

The supplied loop antenna is for use indoors. Place it as far as possible from the receiver, TV set, speaker cords and power cord, and adjust the direction for best reception.

AM outdoor antenna

If reception is poor with the loop antenna, extend a vinylcoated wire (more than 6 meters long) outdoors, without disconnecting the loop antenna.



FM indoor antenna

The supplied indoor antenna is for temporary use only. For stable signal reception we recommend using an outdoor antenna. Disconnect the indoor antenna when you connect one outdoors.

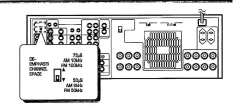
FM outdoor antenna

Lead the 75Ω coaxial cable connected to the FM outdoor antenna into the room and connect it to the FM 75Ω terminal.

FM DE-EMPHASIS / CHANNEL SPACE switch (Except for U.S.A., Canada and Australia)

The FM DE-EMPHASIS / CHANNEL SPACE switch on the rear panel is set to the correct setting that prevails in the area to which the unit is shipped. However, if the FM DE-EMPHASIS / CHANNEL SPACE setting is not matched to the area where the unit is to be used; for instance, when you move from area 1 to area 2 or vice versa, desired reception of AM / FM broadcasts is not expected. In this case, change the FM DE-EMPHASIS / CHANNEL SPACE setting in accordance with the area corresponding to the table. The FM DE-EMPHASIS is switched over at the same time.

 When changing the setting of the FM DE-EMPHASIS / CHANNEL SPACE switch, first disconnect the power cord, then reset the channel space switch, connect the power cord again, and turn the power on.



	Area		ANNEL CE freq.	FM DE-EMPHAS	
1	U.S.A., Canada, and South American countries	FM: AM:	100 kHz 10 kHz	75 µs	
2	Other countries	FM: AM:	50 kHz 9 kHz	50 µs	

Connecting audio components

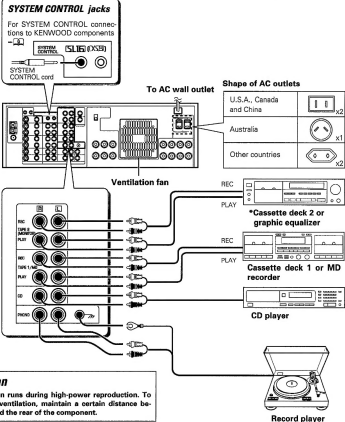
Make connections as shown below.

When connecting the related system components, be sure elso refer to the instruction manuals supplied with the ponents you are connecting.

Do not connect the power cord to a wall outlet until all connections are completed.

Microcomputer malfunction

If operation is not possible or an erroneous display appears, even though all connections have been made properly, reset the microcomputer referring to "In case of difficulty".



Ventilation fan

The ventilation fan runs during high-power reproduction. To allow for proper ventilation, maintain a certain distance between the wall and the rear of the component.

Caution regarding placement (except for U.S.A. and Canada)

To maintain proper ventilation, be sure to leave a space around the unit (from the largest outer dimensions, including projections) equal to, or greater than shown below: Left and right panels: 10 cm, Rear panel: 10 cm, Top panel: 50 cm

*Do not connect a System Control cord to a cassette deck connected to the TAPE 2(MONITOR) jacks.



^{1.} Connect all cords firmly. Loose connections may prevent proper sound transmission or produce noise.

^{2.} Be sure to remove the power cord from the AC outlet before plugging or unplugging any connection cords. Plugging / unplugging connection cords without disconnecting the power cord can cause malfunctions and may damage the unit.

^{3.} Do not connect power cords from components whose power consumption is larger than what is indicated on the AC outlet at the rear of this unit.

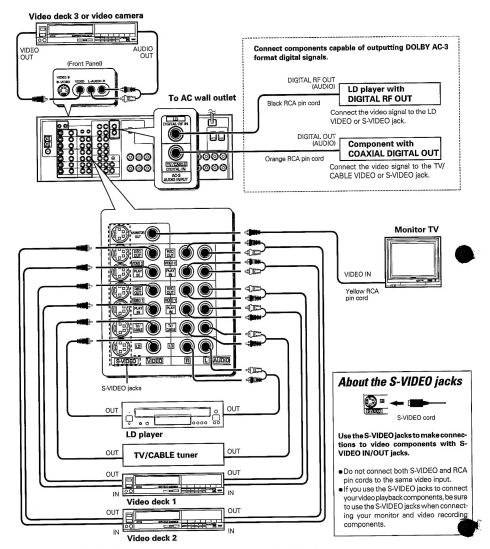


Connecting video components

Make connections as shown below.

When connecting the related system components, be sure to also refer to the instruction manuals supplied with the components you are connecting.

Do not connect the power cord to a wall outlet until all connections are completed.



Connecting system control cords after connecting a KENWOOD audio component system lets you take advantage of convenient system control operations.

here are two KENWOOD system control modes. Make connections according to the groups of terminal symbols shown below.

[XSB] Mode: lets you combine [XS], [XSB], and [XR] terminals

SLIB Mode : for SLIB terminals only

This unit is compatible with both [XS8] and [SL16] modes. It comes from the factory set to the [SL16] mode. To switch to the [XS8] mode, follow the instructions in "SWITCHING FROM [SL16] TO [XS8]" below.

EXAMPLE: [XS8] mode connections

The underlined portion represents the setting of the system control mode.

 [SL16] [XS8]
 Receiver

 [SL16]
 MD recorder

 [SL16]
 LD player

 [SL16] [XS1] [XS8] [XR]
 Cassette deck

 [SL16] [XS1] [XS8]
 CD player

 [XS]
 Record player

EXAMPLE: [SL16] mode connections

The underlined portion represents the setting of the system control mode.

Record player

Some CD players and cassette decks are not compatible with the [SL16] system control mode. Be sure to use the [XS8] system control mode when making system connections with equipment that is not [SL16] compatible.

[XS]

• Some LD players and MD players are not system control compatible. You cannot make system control connections to this kind of equipment.



- ISL16] equipment cannot be combined with [XR], [XS], and [XS8] equipment for system operations. If your
 equipment consists of this kind of combination, please do not connect any system control cords. Even without
 system control cords, normal operations can be carried out without affecting performance.
- Do not connect system control cords to any components other than those specified by KENWOOD. It may
 cause a malfunction and damage your equipment
- cause a malfunction and damage your equipment.

 3. Be sure the system control plugs are inserted all the way in to the system control terminals.



SYSTEM CONTROL OPERATIONS

Remote Control

Lets you operate this unit with the system remote supplied with the receiver.

Automatic Operation (except [XR] equipment)

When you start playback from a source component, the input selector on this unit switches to that component automatically. (Except for TAPE 2.)

Synchronized Recording (except [XR] equipment)

Lets you synchronize recording with the start of playback when recording from CD, MD, LD, or analog discs.

On-Screen system operation ([SL16] only)

This unit can display the current status of the component you wish to operate on the screen of a monitor television and let you operate that component with on-screen operations.

SWITCHING FROM [SL16] TO [XS8]

-[]7

You can easily change the system control mode with the following operation. Do this operation after completing all connections.

Switching to [XS8] : Hold down the **BAND** key and switch the

MAIN POWER key from OFF to ON. - \(\)

Switching back to [SL16]: Hold down the AUTO key and switch the

MAIN POWER key from OFF to ON. - \(\)

This operation will not affect items stored in the memory.

You can also change the mode using the On Screen Display.



The system control mode will revert to [SL16] if the unit is not turned on for three consecutive days. If you would like to make the unit completely (and permanently) [XL8] compatible, please consult your dealer.

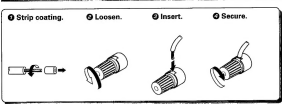
WITCHING THE TAPE 1 INPUT TO MD ([SL16] only)

Set the input to TAPE 1

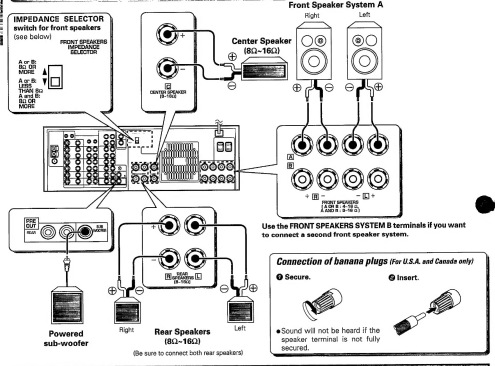
If you set the SYSTEM CONTROL to [SL16] mode and connect an MD recorder, be sure to switch the receiver's TAPE 1 input to MD. To switch the input, follow the steps shown below. (The input can also be switched through an on-screen operation.)

② Hold down the **AUTO** key on the receiver for more than 2 seconds. Repeat to return to the original input setting (TAPE 1).

Connecting the speakers



- Never short circuit the + and speaker cords.
- If the left and right speakers are connected inversely or speaker cords are connected with reversed polarity sound will be unnatural with ambiguous acoustic imaging.
 Be sure to connect the speakers correctly.
- To emphasize deep bass sounds, connect a sub-woofer as desired.



Setting the FRONT SPEAKERS IMPEDANCE SELECTOR

When using FRONT SPEAKERS A and B separately

Witer using thori si LAKETO A	and B Separatory.
Speaker impedance	Selector position
4Ω, 6Ω	₽
8Ω, 16Ω	₽∱

When using FRONT SPEAKERS A and B at the same time

Speaker impedance	Selector position
8Ω, 16Ω	□↓

CAUTION: TO PREVENT FIRE, OR DAMAGE TO THE RECEIVER, SET THE IMPEDANCE SELECTOR SWITCH AS DESCRIBED BELOW.

Set the **IMPEDANCE SELECTOR** on the rear panel of the receiver according to the impedance of the speakers you plan to use.

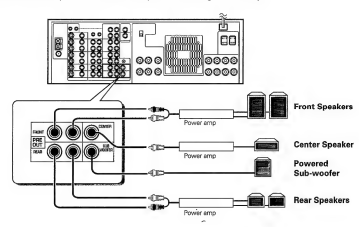
•When the IMPEDANCE SELECTOR switch is set to "A or B:LESS THAN 8Ω, A and B: 8Ω OR MORE", it is possible to use the A and B speakers at the same time.

Therefore, when using the speakers A and B simultaneously, be to set the IMPEDANCE SELECTOR switch to the "A or B: LESS THAN BQ, A and B: 8Q OR MORE" position.

 Set the MAIN POWER key to the OFF position when connecting speakers or adjusting the IMPEDANCE SELECTOR. Use these jacks if you want to listen at even greater volumes or enjoy a different sound quality.

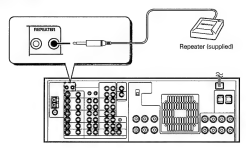
nnecting a speaker cord directly to a PRE OUT jack will not produce any sound from the speaker. Connect the PRE OUT jacks to powered speakers power amplifiers connected to speakers.

Be sure to set one of the SPEAKERS keys (either A or B) to the ON position when using the PRE OUT jacks.



Connecting the repeater

Setting up the repeater lets you control your video components with the receiver's remote control. This repeater sends out signals corresponding to those of the remote supplied with your video equipment. There are 2 repeater jacks on the rear panel. One is for the supplied repeater. Depending on the repeater and the locations of your video components, it may not be possible to control all your video components with just one repeater. If you would like to use 2 repeaters, please consult your dealer.



Placement

This repeater outputs infrared ray remote control codes in three directions (shown at right). Use the supplied double-sided tape to becure the repeater in a position where it can operate your video components. The range of operation depends on the shape and size of your room. Place the repeater so that there are no obstacles between the repeater and the remote receptors on your video components. Obstacles may prevent remote operation of your video components.



Remote control code output directions

How to use the remote control

KR-V990D (En)

		KR-V990D (En)
	This remote control has 3 operating modes; the function of each key changes accordingly.	harad AbaA
	Graphical User Interface (GUI) mode Lets you operate the receiver (and related components) by moving a	nand that
ew i	appears on the screen of your monitor TV.	
THE REAL	KENWOOD modeThis mode lets you operate the receiver, and other KENWOOD source co	mponents,
THE PERSON NAMED IN	like cassette decks and CD players, using this remote control. (The comp	onent you

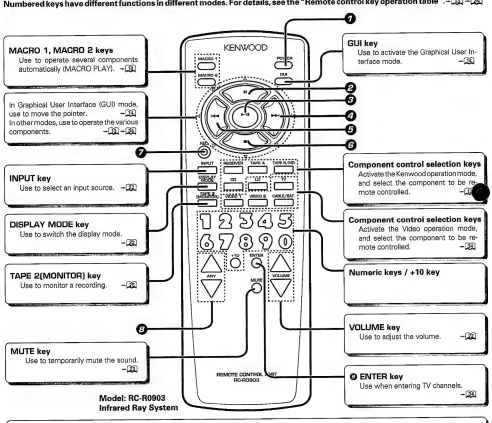
ntrol. (The component you want to operate must be connected with a SYSTEM CONTROL cord. - [2] - [9] setup codes must be entered beforehand.-191)

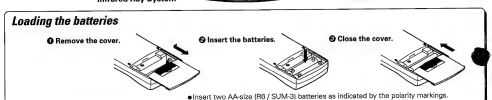
Certain operation keys have different functions in different operation modes. Be sure to set the remote to the correct mode before operation. This section explains basic operating procedures and the KENWOOD operation mode.

Names and functions of keys

To use the GUI mode To operate non-KENWOOD components

Numbered keys have different functions in different modes. For details, see the "Remote control key operation table". - 🖼 - 🙉





Operations

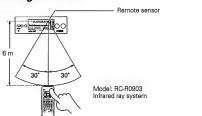
1 Turn on the receiver.

Set the input selector to the component you want to control.

3 Use a component control selection key to select the component you want to control.

4 Refer to the "Remote control key operation table" and press the key corresponding to the operation you desire.

Operating distance



•When pressing keys in succession, press each key firmly and be sure to wait at least 1 second before pressing the next key.

Remote control key operation table

Component control selection keys Key names	RECEIVER	TAPE A or TAPE B/MD (for TAPE B)	CD CD	(System Control operation)	(For MD)
POWER key POWER	REMOTE POWER key				
3 II key		II (Pause)			II (Pause)
③ ►/II key	BAND key →②	► (Play)	►. (Play/	/II Pause)	► (Play)
⊘ ≻≻ i key	P.CALL (△) key → ② (When the input is set to TUNER)	►► (Fast forward)		►►i (Skip)	
Ø ⋈⊲ key	P.CALL (▽) key → ② (When the input is set to TUNER)	◄◄ (Rewind)		l ⊲⊲ (Skip)	
G ■ key	AUTO key - 22 (When the input is set to TUNER)		■ (S	top)	
REC key		• (Record)	Disc Skip		• (Record)
③ ANY key (△)	TUNING (△) key →②☐ (When the input is set to TUNER)	► (Play)		►► (Search)	
ANY key (▽)	TUNING (▽) key →[2] (When the input is set to TUNER)	◀ (Play)		<⊲ (Search)	



- 1. The supplied batteries may have shorter lives than ordinary batteries due to use during operation checks.
- 2. Replace both batteries with new ones when you notice a shortening of the distance from which the remote control will operate.
- Placing the remote sensor in direct sunlight, or in direct light from a high frequency fluorescent lamp may cause a malfunction. In such a case, change the location of the system installation to prevent malfunction.

Using the OSD (On Screen Display)

KR-V990D (En

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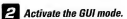
This receiver incorporates an on screen display (OSD) feature to provide information in large easy to read characters and to simplify operation. OSD lets you carry out three types of operations using the remote control's GUI (graphical user interface) mode. But first, lets see what kind of screen OSD provides.

Switching to the GUI (Graphical User Interface) mode



Turn on the components you want to use.

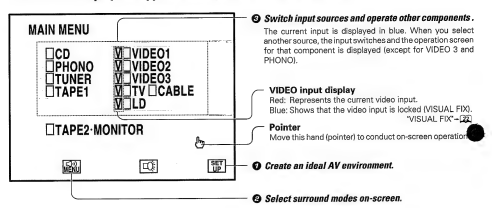
- Set the MAIN POWER key to the ON position.
- Set the REMOTE POWER key to the ON
 position
- Turn on the connected monitor TV.







This is the first display that appears when you activate the GUI mode.



Here's what you can do in GUI mode

• Create an ideal AV environment (Set Up).

You can set up your AV system for efficient operation of all the audio and video equipment connected to this receiver. Set according to your equipment. (SYSTEM SET UP)

This mode also lets you complete the required surround setup. Once surround setup is complete, you may not need to adjust it again unless you change (or add) speakers. (SURROUND SET UP)

It may seem tedious but after you complete these set up operations, you will have a fully integrated AV system.

Select surround modes on-screen.

The receiver lets you choose from various home theater operations while looking at the screen of your monitor TV. So you can stay seated for simple operations.

Switch input source and operate other components.

The GUI mode also lets use the monitor TV screen for basic operations of components connected to the receiver with SYSTEM CONTROL cords. With the [SL16] mode, the current status of the source component is displayed in red. You can also conduct basic operations of video components by entering the remote control set up code. In this case, the current status of the video component is not displayed.

Since the icons shown on the monitor TV are similar to the symbols on the operation keys of each source component, also check the operating instructions supplied with the source components during operation.

Pignations



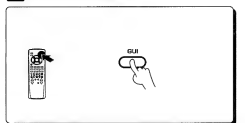




Operating in GUI mode

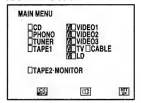
On-screen operation in GUI mode consists of moving the hand shaped pointer icon to select items from the screen. First of all, lets try moving the pointer freely and selecting an item.

Activate the GUI mode.

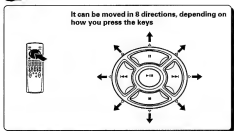


- •The remote control switches to the on-screen operation mode.
- If no menus are displayed on screen, GUI mode is activated.
 If a menu is displayed, GUI mode is cancelled.

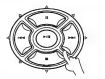
MAIN MENU screen



Move the pointer.



EXAMPLE: moving the pointer downwards toward the right.

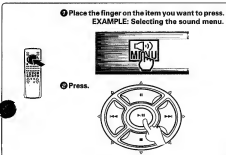




Press the ⊳ and ⊽ keys at the same time.

- You can move the pointer in up to 8 different directions by pressing different key combinations. Try moving the pointer around the screen in different directions.
- •To select an item, press the (►/II) key located in the center of the remote control after moving the finger of the pointer on top of the item you want to select.

3 Press the item you desire.



The SOUND MENU screen appears.

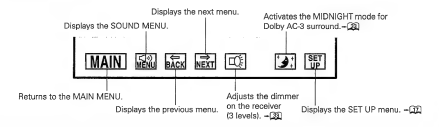






Convenient items for on-screen operation

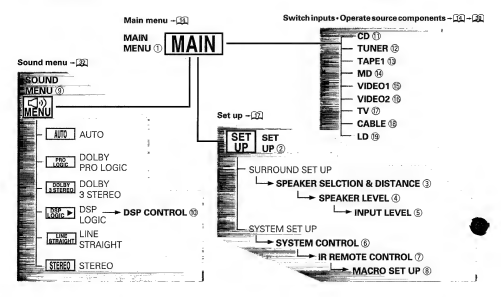
Convenient and often used items are displayed at the bottom of the screen for you to use as necessary. If an item cannot be used with a certain menu, it will not be displayed.



Screen menu structure

Below is a general outline of the screen menu structure. Choose the menus according to the screens you wish to access.

Refer to the circled numbers shown below and see the "OSD flow chart" for information about the contents of each screen.



Preparing for playback (SET UP)

Use the SET UP menu to create an ideal AV operating environment by matching the system control functions to your components. The SET UP menu arranges for proper control of other KENWOOD components and systems, as well as video equipment from other manufacturers.



• Turn on your monitor TV.

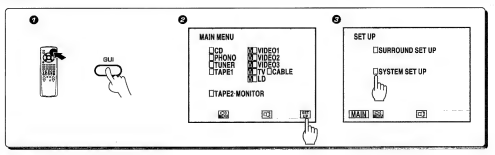


KR-V9900 (En)

Keys or controls used in this operation.

System set up

7 Choose the SYSTEM SET UP menu.



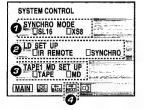
Set the SYSTEM CONTROL.

Set the KENWOOD system control. For details regarding SYSTEM CONTROL, see "Connecting the system control". - 🚉

O Choose a SYSTEM CONTROL mode.

This switches the KENWOOD SYSTEM CONTROL mode. For details regarding SYSTEM CONTROL, see "Connecting the system control".

- If you switched the SYSTEM CONTROL mode in "System connections", check to make sure the mode is correct and go to the next step.
- If the POWER is not turned on for 3 days, the SYSTEM CONTROL mode will automatically return to ISI 16I. To set the receiver to ISI 16I permanently, consult with your dealer.



return to [SL16]. To set the receiver to [SL16] permanently, consult with your dealer.

Choose how to operate your LD player.

When you use a SYSTEM CONTROL cord to connect a KENWOOD LD player compatible with the [SL16] system control mode, choose the SYSTEM CONTROL and IR remote operations.

O Choose either TAPE 1 or MD ([SL16] only).

This determines which component can be operated by the SYSTEM CONTROL. The input you select can then be chosen with the input selector.

- When the SYSTEM CONTROL is set to [SL16], and a [SL16] mode compatible KENWOOD MD recorder is connected to the TAPE1/MD jacks, select "MD".
- Continue to next screen.

continued on next page







IR REMOTE CONTROL

□LD □VIDE01 □VIDE02

Ø □SET : ICL

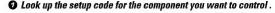
MAIN WENT BACK NEXT

② 053 ∶

CABLE

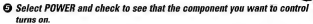
☑POWER

Before operating video components using remote control supplied with this receiver, you need to input the setup code that corresponds to the IR remote control of the component you want to control.



Use the "Setup Code Chart" to look up the setup code after determining the maker and the remote control capabilities of the component you wish to control. 一氢 EXAMPLE: To enter the setup code for a KENWOOD VCR → 053, 056 and 082 If there is more than one setup code, input each code to see which one turns the power on. That will be the correct code for your component.

- Select the input corresponding to the component you want to control. Select VIDEO 1 or VIDEO 2.
- Select SET.



If the component does not turn on, and there is more than one setup code, enter another setup code and try again.

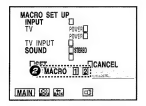
- If you choose POWER when setting the mode for the current monitor TV, the monitor TV will
 turn off and you will not be able to see the screen. In this case, press the enter (▶/III) key on
 the remote control again, The monitor TV turns on, and the set up screen is displayed.
- Repeat steps • to enter setup codes for all the components you want to control, then continue to the next screen.



Although each setup code is designed to work with a number of different models, certain codes may not work with some models. (Also, certain codes may only operate some of the functions available on a given model.)

MACRO SET UP.

This section shows you how to set the receiver to control several components in succession (MACRO PLAY). After completing this setup, you can perform a series of operations automatically, simply by pressing the **MACRO1** or **MACRO2** key. Enter the setup codes for the video components you want to control beforehand.



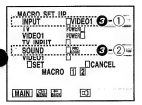
• Determine the order of the operations you want set as a MACRO PLAY.

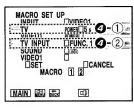
EXAMPLE : Turn the receiver's power ON → Set the INPUT on the receiver to VIDEO1 → Set the sound mode to DOLBY PRO LOGIC → Turn the monitor TV ON → Switch the input on the monitor TV → Turn the VCR ON → start playback from the VCR.

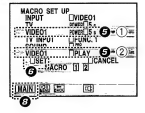
For this example .we'll store these operations as MACRO1.

② Select the macro number you want to set.

Select 1.







Enter the commands for the receiver.

① Set the receiver's input selector to the source you want to play. This setting also turns on the receiver (when the **MAIN POWER** key set to the ON position.)

The INPUT changes as follows:

none \rightarrow CD \rightarrow TÄPE1A (deck A) or MD \rightarrow TAPE1B (deck B) or MD \rightarrow LD \rightarrow VIDE01 \rightarrow VIDE02 \rightarrow TV \rightarrow CABLE \rightarrow none

Select VIDEO1.

• If you connect a single cassette deck, select "TAPE1B" when selecting the TAPE 1 input.

- To playback from audio components, make system control connections to KENWOOD audio components beforehand.
- ② Select the SOUND mode by referring to "Sound modes". 30

The mode changes as follows:

STEREO → PRO LOGIC → AUTO → DOLBY 3 STEREO → DSP LOGIC

→ STEREO

Select PRO LOGIC.

2 Enter the commands for your monitor TV.

① Set the timing for the monitor TV commands. Your monitor TV may not be able to receive remote commands immediately after the POWER ON signal. This setting lets you turn ON the monitor TV and program a delay before the next signal.

The timing changes as follows:

none (no POWER ON signal; sends remote command immediately)

- → 1s (sends command 1 second after POWER ON) → 5s (5 seconds after)
- → 10s (10 seconds after) → none
- Select 5s.
 ② Set the command necessary to switch your monitor TV input in order to view video playback. First, determine how many times you have to press the input selector on your monitor TV to reach the correct video input, then set that number (FUNC.1, 2). If you watch videos by choosing a TV channel instead of switching the input, set the correct channel (TV1CH, TV2CH, TV3CH).

The setting changes as follows:

none (0 times) → FUNC.1 (1 time) → FUNC.2 (2 times) → TV1CH → TV2CH → TV3CH → none

If your TV switches to VIDEO when you press the input selector once:

→ Select FUNC.1

6 Enter the commands for your playback source (VCR).

① Set the timing for the command of the video components, such as a VCR. It is also necessary to program a delay between the POWER ON and PLAY signals for your playback source.

The timing changes as follows:

none (no POWER ON signal; sends remote command immediately)

- → 1s (sends command 1 second after POWER ON) → 5s (5 seconds after)
- → 10s (10 seconds after) → none

Select 5s.

- ② Set the operation mode for the playback source. If the playback source is a TV (etc.), use the remote's numeric (and ENTER) keys to select the channel. Select PLAY.
- Select SET.

This completes the setup for MACRO1.

- 7 To enter another MACRO SET UP, repeat steps 7.6.
- Go back to the main menu.
- Press the GUI key on the remote to turn off the on-screen display.

To use the MACRO PLAY



- Load the video (or audio) software.
- Remove video (or audio) software from all other connected components.
- Press MACRO1 or MACRO2 when the receiver's MAIN POWER switch is set to ON to carry out the operations set in the respective macro.





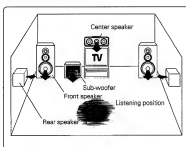




<u>Surround set up</u>

To obtain the most possible enjoyment from the receiver's various surround modes, be sure to complete the surround set up as shown below.

1 Speaker placement.



Front speakers: Place to the front left and right of the listening position. Front speakers are required for all surround modes.

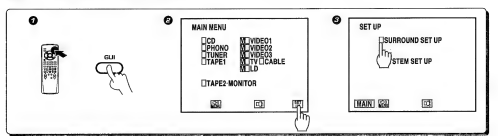
Center speaker: Place front and center. This speaker stabilizes the sound image and helps recreate sound motion. Be sure to connect a center speaker when using the Dolby 3 Stereo mode.

Rear speakers: Place to the direct left and right, or slightly behind, the listening position at even heights, approximately 1 meter above the ears of the listeners. These speakers recreate sound motion and atmosphere. Required for surround playback.

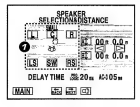
Sub-woofer :Reproduces powerful deep bass sounds.

Although the ideal surround system consists of all the speakers listed above, if you don't
have a center speaker or a sub-woofer, you can divide those signals between the available
speakers in the following steps to obtain the best possible surround reproduction from t
speakers you have available.

2 Go to the SURROUND SET UP screen.



3 Select the speakers and enter the speaker distance.



Select the speakers you connected to the receiver.

When you select the icons for the speakers you connected, they turn grey. L,R Front speakers (left and right): Are already selected.

C Center speaker : Switches each time the icon is pressed SMALL → select when using a relatively small center speaker.

LARGE → select when using a relatively large center speaker.

LS, RS Rear speakers (left and right): LS and RS are selected at the same time.

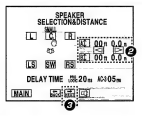
SW Sub-woofer

continued on next page

What's delay time?

The sound you hear is composed of sound that comes to your ears directly from the sound source (direct sound), and sound that is reflected off the walls, floor, and ceiling of your room (reflected sound). Reflected sounds arrive at your ears slightly later than the direct sounds. Delay time is the difference in arrival time between the direct sound and the reflected sound.

This receiver sets the appropriate delay time automatically when you input the speaker distance.



2 Enter the speaker distance .

(A) is the distance from the listening position to the front speakers. (B) is the distance from the listening

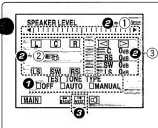
position to the rear speakers. To enter the distance:

- ① Choose A1 (or B1)
- priate distance (from 0m(0ft) to 9m(30ft)).
- Continue to the next screen.

- The delay time is calculated automatically when you input the speaker distance.
- The Dolby AC-3 mode and the Dolby Pro Logic mode have different delay times.

Adjust the volume levels of each speaker.

A test tone is emitted from the speaker displayed in red. Listen to the test tone and adjust the volume level of each speaker so that they produce the test tone at the same volume level as the front speakers.



Select the test tone type.

: The test tone is switches between each speaker in regular intervals.

MANUAL: The test tone only comes from the speaker you select (displayed in red). OFF

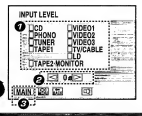
: Stops the test tone.

Adjust the Volume level of each speaker.

- ①Use the ◀ and ▶ icons to adjust the balance between the front (left and right)
- 2 Listen to the test tone and select the speaker you want to adjust.
- The name of the selected channel (on the right side of the screen) turns red, to show that it can be adjusted.
- 3 Listen to the test tone and adjust the volume level of the speaker.
 - : Lowers the volume : Raises the volume
- · Adjust the sub-woofer as you desire.
- Continue to the next screen.

Adjust the audio input level of the connected components.

The OVER LEVEL indicator lights during playback the signal being input from an analog source is too large. If this occurs, use this screen to attenuate the input level for that source.



- Select the input.
- Select an input level.

The input level is adjustable in 3 levels. Choose the smallest level required to extinguish the OVER LEVEL indicator (normally, set to 0 dB). 0 dB + + - 3 dB + + - 6 dB

- Return to the main menu.
- Press the GUI key on the remote to turn off the on-screen display.

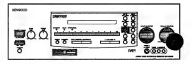
Normal playback



- Preparations Turn on the power to the related components.
 - Set the MAIN POWER key to the ON posi-







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Keys or controls used in this operation.

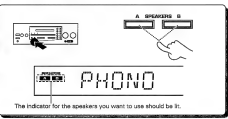
Listening to a source component

Turn on the receiver.

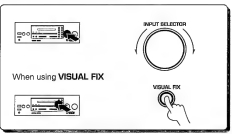




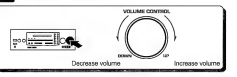
2 Select a speaker system.



Select the source you desire.



- Start playback from the selected source.
- 5 Adjust the volume.



A ON

: Sound from the speakers connected to the SPEAK-ERS A terminals on the rear panel.

B ON

: Sound from the speakers connected to the SPEAK-

ERS B terminals on the rear panel.

A+B ON : Sound from both the speakers connected to the SPEAKERS A and B terminals on the rear panel.

A+B OFF: No sound from the speakers. Use this setting when listening with headphones for stereo sound in all

playback modes.

•When both SPEAKERS A and B are ON, activating a surround mode turns SPEAKERS B OFF automatically. In this case, to listen with SPEAKERS B, press the SPEAKERS B key; SPEAKERS A turn OFF automatically.

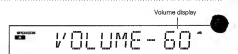
The input sources change as follows:



VISUAL FIX

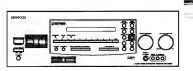
The VISUAL FIX function lets you lock on to the current video input. For example, if you turn on VISUAL FIX before changing from VIDEO 1 to VIDEO 2, you can watch the images from VIDEO 1 while listening to the sound from VIDEO 2.

The on-screen display (MAIN MENU) also lets you select, or check, audio and video input selections.



•If TAPE 2(MONITOR) is ON, you will not hear the selected input

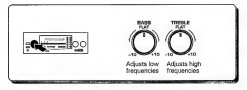




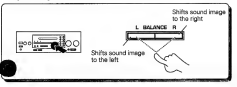


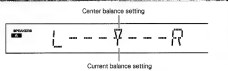
Adjusting the sound

Adjusting the tone



Adjusting the left and right balance

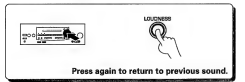




- You can also adjust the balance using the on-screen display (SPEAKER LEVEL)
- ◆When playing back in surround sound, set the balance according to the adjustments shown in "Surround set up".
 →②

Emphasizing deep bass (LOUDNESS)

LOUDNESS lets you emphasize the sound of deep bass when listening at low volumes.



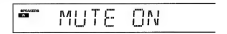


To cancel Press again.

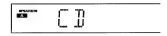


Muting the sound





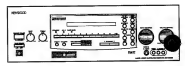
To cancel Press again.







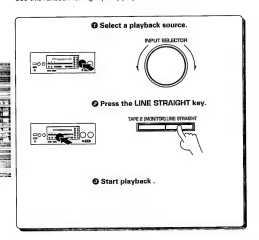






LINE STRAIGHT playback

Use this function for high quality playback of CD's (etc.).



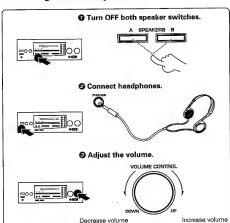


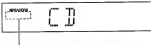
- Tone controls do not work during LINE STRAIGHT playback.
- Pressing any of the keys related to surround playback will cancel LINE STRAIGHT playback.
- You can also select LINE STRAIGHT from the on-screen display (SOUND MENU).
- LINE STRAIGHT playback cannot be used when using only digital inputs.
- No signal is output to the sub-woofer during LINE STRAIGHT playback.

Goes out

To cancel Press again.

Listening with headphones





Make sure the SPEAKERS indicators are turned off.

 Turning off both SPEAKERS A and B when using a surround mode, or LINE STRAIGHT playback, will cancel the respective mode and activate stereo playback.







Recording audio

Recording a music source

O Select the source you want to record.





Select a source other than TAPE 1

- Set the cassette deck to record.
- Start playback, then start recording.

Dubbing tapes (TAPE 2 → TAPE 1)

O Press TAPE 2(MONITOR).





Set the input selector to a source other than TAPE 1.





Start playback from TAPE 2, then start recording on TAPE 1. Lights



- You can also select TAPE 2(MONITOR) using on-screen operation (MAIN MENU).
- When copying with a double cassette deck, refer to the operating instructions supplied with the deck.

Dubbing tapes (TAPE 1 → TAPE 2)

- O Set the INPUT SELECTOR to TAPE 1.
- Start playback from TAPE 1, then start recording on TAPE 2.

PE 2 (MONITOR) function

You can connect either a cassette deck or a graphic equalizer to the receiver's TAPE 2 terminals. If you connect a graphic equalizer, the **TAPE 2[MONITOR]** key should be turned ON. If you connect a 3-head cassette deck, you can compare the source sound to the sound being recorded while recording. Press the **TAPE 2[MONITOR]** key to switch between the recorded sound to the source sound. For further details, refer to the operating instructions supplied with the component you connected.





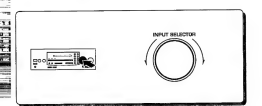




Recording video

The following steps show how to record playback from VIDEO2 onto the video deck connected as VIDEO1. For details regarding operation of the video components, refer to the operating instructions supplied with the components.

- 1 Connect the component you want to record.
- 2 Set the input to "VIDEO 2".



- Start playback from the component you want to record.
- 2. Start recording on the video deck.

- Connect the source you want to record to the VIDEO2 terminals.
- You can connect video decks (playback only), video cameras (playback only), LD players, BS tuners, etc.

The input sources change as follows:

- TUNER (Frequency display)
- ② TAPE ! (MI) ③ VIDEO !
- ⊕ VIDEO2
- ® TV/CABLE
- ⑦ L D ⑧ C D
- PHONO

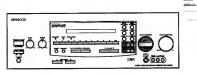
"VIDEO 2" appears in the display.

- Start recording on the deck connected to VIDEO 1.
- By using the input selector to select the input terminals for the video component you wish to record, you can record video to and from other components in the same way.

Listening to radio broadcasts

This section shows you how to receive radio broadcasts. You can preset up to 40 stations, which can then be received with the touch of a single button.





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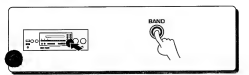
Keys or controls used in this operation.

Tuning radio stations

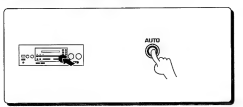
1 Set the input to tuner.



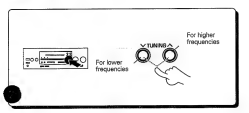
2 Select a broadcast band.



3 Select a tuning method.



4 Select a station.



The input sources change as follows:



Each press switches the band as follows:

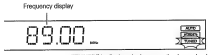


Each press switches the tuning method as follows:

- ① AUTO lights (auto tuning) ② AUTO goes out (manual tuning)
- Normally, set to auto tuning.



If the radio waves are weak and there is a lot of interference, switch to manual tuning. (With manual tuning, stereo broadcasts will be received in monaural.)



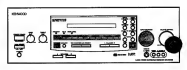
"TUNED" is displayed when a station is received

Auto tuning : Tunes the next station automatically.

Manual tuning: Press the TUNING keys repeatedly to tune the station.









① FM

(2) AM

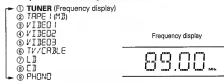
Keys or controls used in this operation.

Tuning radio stations by frequency (DIRECT tuning)

1 Set the input to tuner.



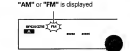
The input sources change as follows:



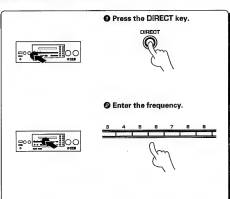
2 Select a broadcast band.



Each press switches the band as follows:



3 Enter the frequency.



Press the numeric keys in the following order:

* AM 10 kHz/FM 100kHz tuning space (U.S.A., Canada, etc.)

AM 810 kHz, press 8, 1

AM 1260 kHz, press 1, 2, 6

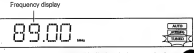
FM 90 MHz, press 9, 0, 0

FM 102.5 MHz, press 1, 0, 2, 5

* AM 9 kHz/FM 50 kHz tuning space (other countries)

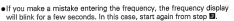
AM 810 kHz, press 8, 1, 0 AM 1260 kHz, press 1, 2, 6, 0 FM 90 MHz, press 9, 0, 0, 0 FM 102.5 MHz, press 1, 0, 2, 5, 0

* FM DE-EMPHASIS/CHANNEL SPACE switch.



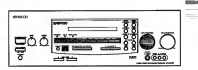
"TUNED" is displayed when a station is recei

-(6)



- **Preparations** Tune to the station you want to store. 22
 - · Press the RECEIVER key on the remote to activate the receiver mode.

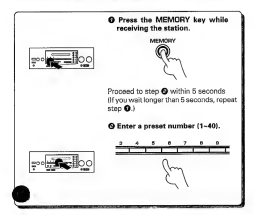






Keys or controls used in this operation.

Presetting radio stations





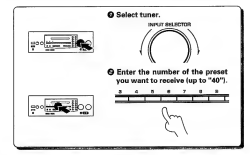
Press the numeric keys in the following order:

For "15", press +10, 5 For "20", press +10, +10, 0



If you store a station at a previously used preset, the old station will be replaced by the new one.

Receiving preset stations



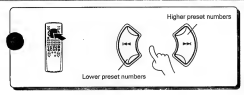


Press the numeric keys in the following order:

For "15", press +10, 5 For "20", press [+10], [+10], [0]

• If you make a mistake entering a two digit number, press the +10 key several times to return to the original display and start again.

Receiving preset stations in order (P.CALL)



• Each time you press the key, another preset station is received in order.

When you press ►► I→2→3→ . . .38→39→40→ I→2→3→

When you press ◄◄ →€→5→1 →0⊬→8€→8€. . . . →€→5→1

Holding down the button, lets you skip through the presets, receiving each for 0.5 seconds apiece.

KR-V990D (En)

30

This receiver incorporates 4 different sound modes to let you enjoy surround sound with a wide variety of program sources. The Dolby AC-3 and Dolby Pro Logic surround sound let you enjoy theater-like surround effects when you play Dolby AC-3 and Dolby Pro Logic program sources (like Laserdiscs). Dolby 3 Stereo creates a panoramic frontal sound field while keeping dialog on screen. The Digital Signal Processing (DSP) modes, DSP Logic, let you create the atmosphere of a movie theater from almost any type of program source.

To obtain the best possible surround sound, be sure to complete "Surround set up" before using the surround modes. - 🙉 – 🙉



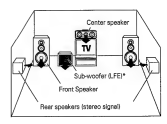
Sound modes

Dolby AC-3

The Dolby AC-3 surround format lets you enjoy up to 5.1 channels of digital surround sound from Dolby AC-3 program sources (such as Laserdisc software marked

gram sources (such as Laserdisc software marked INICOUNT EMPORAGE). Compared with previous Dolby surround, Dolby AC-3 provides even better sound quality, greater spatial accuracy, and improved dynamic range.

Some AC-3 programs carry information that lets you compress the dynamic range of the sound track, without degrading the sound quality, for softer sound effects when you listen late at night ("Midnight mode" —[33]).



Note

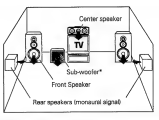
Although a full set of speakers (front left, right, and center, rear left and right, and a sub-woofer) is required for true 5.1 channel Dolby AC-3 surround sound, this receiver lets you enjoy Dolby AC-3 (and Dolby Pro Logic) program sources, even if you connect only the front and rear, or center speakers. ("Surround sot up" - (20))

* LFE = Low Frequency Extension. This channel delivers separate nondirectional bass signals to the sub-woofer for more dynamic deep bass sound effects.

Although only AC-3 soundtracks incorporate a separate low fre quency channel, connecting a sub-woofer will also improve do bass performance in the other surround modes.

Dolby Pro Logic

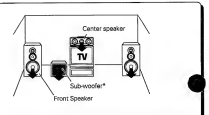
Dolby Pro Logic is a specially encoded 2 channel surround format designed to provide theater-like surround sound from Dolby Pro Logic program sources (such as video and Laserdisc software marked LOGINY BURROUND). This receiver is equipped with a Dolby Pro Logic surround decoder to let you enjoy the wide variety of currently available Dolby Pro Logic home video software.



* Optional in this mode.

Dolby 3 Stereo

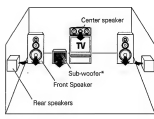
Dolby 3 Stereo creates a panoramic frontal sound field while maintaining the dialog in an on-screen position. This mode is designed for use with Dolby program sources, but can also improve sound field unity for non-Dolby program sources. Dialog positioning and sound image definition, however, may not be as accurate when used with non-Dolby program sources.



* Optional in this mode.

The EFFECT level lets you adjust the "presence" of the theater according to your preference.

*Spatial dynamics and sound image definition may not be as accurate when used with non-Dolby Pro Logic program sources.



* Optional in this mode.

What's DSP?

DSP stands for Digital Signal Processor.

The way a sound is heard in an actual environment depends on a variety of different factors. One of the most inportant is reverberation (the act of decaying elements of sound echoing in various places).

The DSP modes produce the feeling of presence by using the DSP to create reverberation, without spoiling the sound quality of the original signal. Manufactured under licence from Dolby Laboratories Licensing Corporation. "Dolby","AC-3","Pro Logic" and the double - D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Playing back with surround sound

KR-V990D (En)

DOLBY AC-3 can be used when playing LD software bearing the \(\omega_{\text{DOLBY NOROUND}}\) mark and DOLBY AC-3 format digital broadcasts (etc.). DOLBY PRO LOGIC and DOLBY 3 STEREO can be used when playing video or LD software bearing the

DSP LOGIC can be used with any source. Be sure to complete "Surround set up" before using any of these surround modes. - [20]

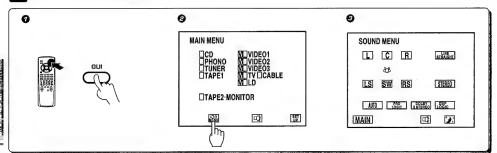
Preparations

- Turn ON related components.
- Complete "Surround set up". → 20

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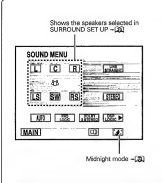
Set the input to the component you wish to play back with surround sound.

7 Select the SOUND MENU.



2 Select a surround mode.

Select the icon for the mode you desire. The selected icon turns blue.



AUTO

This mode selects the appropriate Dolby surround mode automatically.

When a Dolby AC-3 format signal is input, the surround mode switches to DOLBY AC-3. Otherwise, the surround mode is set to DOLBY PRO LOGIC. In some cases, depending on the number of channels being input and the type of speakers connected, the surround mode may switch to DOLBY 3 STEREO.

DOLBY PRO LOGIC

Selects the DOLBY PRO LOGIC mode.

DOLBY 3 STEREO

Selects the DOLBY 3 STEREO mode.

DSP LOGIC

Turns on the current DSP LOGIC mode. Press the blue triangle (displayed when DSP LOGIC is turned on) to switch to the DSP CONTROL screen and set the DSP LOGIC mode and effect level.

LINE STRAIGHT

Lets you enjoy stereo playback with high sound quality.

STEREO

Cancels surround playback.

- 3 Start playing the video software.
- Adjust the volume.

 When playing sources in the Dolby AC-3 surround mode, the sound being played back may be interrupted until the receiver confirms that an AC-3 signal is being input (until the AC-3 indicator lights).



To enjoy Dolby AC-3 surround (as well as all the other surround modes) from a single component, be sure to use a Dolby AC-3 compatible source component. Connect the Dolby AC-3 compatible source component's AC-3 format digital audio signal to the AC-3 INPUT terminal on the back of the receiver. Connect the normal audio signal correctly to the respective component's AUDIO jacks.

To select a DSP LOGIC mode

Pressing the blue triangle (displayed when DSP LOGIC is turned on) in the DSP LOGIC icon on the SOUND MENU, displays the DSP CONTROL screen. Set the DSP LOGIC mode and EFFECT LEVEL as you desire.



DSP LOGIC mode setting

LARGE : Simulates the presence of a

large movie theater.

SMALL: Simulates the presence of a

relatively smaller movie theater.

EFFECT LEVEL setting

回

DSP LOGIC

DSP CONTROL

MAIN MENU BACK

Lets you choose from three different effect levels.

Convenient functions

Midnight mode (Dolby AC-3 mode only)

When watching movies at night you might not be able to raise the volume as loud as normal. Midnight mode compresses the dynamic range of previously specified parts of the AC-3 sound track (like scenes with sudden increases in volume) to minimize the difference in volume between the specified and non-specified parts. This makes it easy to hear all of the sound track, even when listening at low volumes.

Press to switch.





Same color as screen

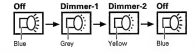
The indicator on the receiver also lights

- •Some Dolby AC-3 software may not be compatible with the Midnight mode
- Midnight mode has no effect on parts of the sound track that are not specified for compression.

DIMMER switch

The dimmer switch lets you adjust the brightness of the receiver's display in three levels. You might find this useful if you darken your room to watch movies or listen to music.

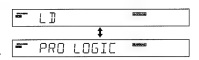
Press to switch.



ISPLAY MODE key

Each time you press the **DISPLAY MODE** key on the remote control, the information shown in the receiver's display changes between the current input source and the current surround mode.





Remote controlling video components

Refer to the following table for the type of remote control operations available for each video component. Each key on the table operates the selected component as shown in the respective column. (The set up code for each component must be entered beforehand. - 18)

"Connecting the repeater"	-01
"System set un"	_17

How to operate video components

- Turn on the receiver.
- Set the input selector to the component you want to control.
- Use a component control selection key to select the component you want to control.
- Refer to the "Remote control key operation table" and press the key corresponding to the operation you desire.
- · Be sure to point the remote control at the IR receptor on the receiver when operating the remote control, even when operating other components

Remote control key operation table

,se	nent control lection keys	LD LD	VIDEO 1 VIDEO 1	VIDEO 2 VIDEO 2	TV TV	CABLE/SAT.
Key names		(IR remote operation)				
O POWER	key		Power	On/Off		
2 II key			II (Pause)		Video	selector
Ø ► /II key	(F)(E)		➤ (Play)			
⊘ ⊳⊳ i key	0	►►i (Skip)	►► (Fast	forward)	Volui	ne up
⑤ l≪≪ key		l◀◀ (Skip)	◄ ◄ (Re	ewind)	Volum	e down
Ø ■ key			■ (Stop)		Me	ute
REC key	REC		● (Re	cord)		
3 ANY key		►► (Search)		Chan	nel up	
ANY key	(▽) \\	◄ ◄ (Search)		Channe	el down	
Numeric keys	12545 67890 8		N	umeric keys • +10 ke	ву	
9 ENTER k	ey ENTER		(See the opera	ting instructions supplie	en entering a channel with the component to be to enter the channel.	o be controlled



Set up code char

VCR Set up codes

Maker	Set up codes
ADVENTURA	015
AIKO	293
AIWA	015
AI	056,064,068,076,257
ERICAN HIGH	050
ASHA	255
AUDIOVOX	052
BEAUMARK	255
BELL & HOWELL	119
BROKSONIC	136,199,226,310,376
CALIX	052
CANON	050,182
CAPEHART	035
CARVER	096
CCE	087,293
CITIZEN	052,293
COLT	087
CRAIG	052,062,087255,286
CURTIS MATHES	
CYBERNEX	255
DAEWOO	035,060,102,293
DAYTRON	035
DYNATECH	015
ELECTROHOME	052
ELECTROPHONIC	
EMEREX	047
EMERSON	015,017,052,058,076,136,199,223,224,226,227,309,
EIVIENSUIV	
riourn	310,376
FISHER	062,069,081,119
FUJI	048,050
IAN es	015
ARRARD	015
GE	050,075,080,217
GE GO VIDEO	050,075,080,217 247,294
GE GO VIDEO GOLDSTAR	050,075,080,217 247,294 033,052,053
GE GO VIDEO GOLDSTAR GRADIENTE	050,075,080,217 247,294 033,052,053 015
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON	050,075,080,217 247,294 033,052,053 015
GE GO VIDEO GOLDSTAR GRADIENTE	050,075,080,217 247,294 033,052,053 015
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON	050,075,080,217 247,294 033,052,053 015
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMAN/KARDON	050,075,080,217 247,294 033,052,053 015 015 053,090
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMAN/KARDON HARWOOD	050,075,080,217 247,294 033,052,053 015 015 053,090
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMAN/KARDON HARWOOD HEADQUARTER	050,075,080,217 247,294 033,052,063 015 015 053,090 087 061
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMAN/KARDON HARWOOD HEADQUARTER HI-Q	050,075,080,217 247,294 033,052,053 015 015 053,090 087 081
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMAN/KARDON HARWOOD HEADQUARTER HI-Q HITACHI	050,075,080,217 247,294 033,052,053 015 015 053,090 087 061 062 056,057,080,097,120,181
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMAN/KARDON HARWOOD HEADQUARTER HI-Q HITACHI JENSEN	050,075,080,217 247,294 033,052,053 015 015 053,090 087 061 062 056,057,080,097,120,181
GE GO VIDEO GOLDSTAR GRADIENTE HABLEY DAVIDSON HABMAN/KAODD HEADQUARTER HI-Q HITACHI JENSEN JVC	050,075,080,217 247,294 033,052,053 015 015 050,090 087 061 062 056,057,080,097,120,181 056 023,056,082
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMANIKARDON HARWOOD HEADQUARTER HI-Q HITACHI JENSEN JVC KENWOOD	050,075,080,217 247,294 033,052,053 015 015 053,090 087 061 062 056,057,080,097,120,181 056 023,056,082 053,056,082 087
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVISSON HARMANIKARDON HARWOOD HEADQUARTER HI-Q HITACHI JENSEN JVC KENWOOD KLH KODAK	050,075,080,217 247,294 033,052,063 015 015 053,090 087 061 062 056,057,080,097,120,181 056 023,056,082 053,056,082 087 060,050,052
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GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMANIKARDON HARWOOD HEADQUARTER HI-Q HITACH JYC KENWOOD KLH KODAK LLOYD LLOYD'S LOGIK LXI MAGNAVOX	050,075,080,217 247,294 033,052,053 015 015 015 053,090 087 061 062 056,057,080,097,120,181 056 023,056,082 053,056,082 087 050,052 015 223 087 052 050,054,096,125,164
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMANIKARDON HARWOOD HITACHI JENSEN JVC KENWOOD KLH KODAK LLOYD LLOYD'S LOGIK LXI MAGNAVOX MAGNIN	050,075,080,217 247,294 033,052,053 015 015 053,090 087 081 062 056,057,080,097,120,181 056 023,056,082 057 050,052 015 223 087 050,054,096,125,164 225
GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVISSON HARMANIKARDON HARWOOD HEADQUARTER HI-Q HITACHI JENSEN JVC KENWOOD KLH KODAK LLOYD LLOYD'S LOGIK LXI MAGNAVOX MAGNIN MARANTZ	050,075,080,217 247,294 033,052,063 015 015 053,090 087 061 062 056,057,080,097,120,181 056 023,056,082 053,056,082 053,056,082 053,056,082 053,056,082 053,056,082 050,052 015 023,056,082 050,056,082 050,056,082
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GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVISSON HARMANIKARDON HARWOOD HEADQUARTER HI-Q HITACHI JENSEN JVC KENWOOD KLH KODAK LLOYD LLOYD'S LOGIK LXI MAGNAVOX	050,075,080,217 247,294 033,052,063 015 015 053,090 087 061 062 056,067,080,097,120,181 056 023,056,082 053,056,082 050,052 015 223 087 050 050,054,096,125,164 225 050,096 052 050 050 050 050 050 050 050 050 050
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GE GO VIDEO GOLDSTAR GRADIENTE HARLEY DAVIDSON HARMANIKARDOD HEADQUARTER HI-Q HITACHI JENSEN JVC KENIWOOD KLH KODAK LLOYD LLOYD'S LOGIK LXI MAGNAVOX MAGNIN MARANTZ MATSUSHITA MEI MENTECHNOLOGY SANDIN ECHNOLOGY MINTECHNOLOGY	050,075,080,217 247,294 033,052,053 015 015 015 050,090 087 061 062 056,057,080,097,120,181 056 023,056,082 087 050,052 015 223 087 052 050,054,096,125,164 225 050,096 052 050 050 050 050 050 050 050 050 050

MTC MULTITECH O15,087 NAD O73 NEC O53,055,056,065,082,097 NIKKO O52 NOBLEX O55 OLIMPUS O52,063,073,119 OPTONICA O77 PANASONIC O50,092,240,241 PENNEY O50,052,053,055,057,069,255 PENTAX O57,080,120 PHILCO O50 PHILCO O50 PHILCO O50 PHILCO O52 PIONER O73,082 PORTLAND O35 PROTEC O87 PULSAR O54 CUARTER O61 CUARTER O61 CUARTER O61 CUASAR O50,092 RADIO SHACK O15,050,092,012,0164,217 REALISTIC O15,050,052,061,062,063,077,081,119,255 RICOH O49 RUNCO O54 SAMSUNG O56,082,097,286 SANKY O56,082,097,286 SANKY O56,082,097,286 SANKY O56,082,097,286 SANSU O56,082,097,061,062,069,081,119,120 SHARP O63,077 SHINTOM O87 SHOGUM STS SHOGEN O57 O57 STYLVANIA O15,050,058,096,125 STYLVANIA O15,050,008,096,125 STYLVANIA O15,050,008,096,125 STYLVANIA O15,050,008,096,125 STYLVANIA O15,050,008,096,125 STYLVANIA O15,050,008,096,125 STYLVANIA O15,050,008,096,125	Maker	Set up codes
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RANDEX RCA	RADIO SHACK	015,052
RCA 057,075,080,092,120,164,217 REALISTIC 015,050,052,061,062,063,077,081,119,255 RICOH 049 RUNCO 054 SAMSUNG 060,068,255 SANKY 054,063 SANKY 054,063 SANSU 056,062,097,286 SANYO 061,062,119,255 SCOTT 058,060,136,199,225,226,227 SEARS 050,052,057,061,062,069,081,119,120 SHARP 083,077 SHINTOM 087 SHOGUN 255 SINGER 087 SONY 047,048,049,050 STS 067 SYLVANIA 015,050,058,096,125 SYMPHONIC 015 TATUNG 056 TEAC 015,056 TECHNICS 050,177 TEKNIKA 015,050,052,067 TMK 223,255 TOSHIBA 058,060,081,225,227 TOTEVISION 052,255 UNITECH 255 VECTOR 060 VECTOR RESERVED 055,060,076 VIDEO SONIC 255 WARDS 15,050,057,062,063,077,087,164,227,255 WARDS 15,050,057 VAMAHA 053	RADIX	052
REALISTIC 015,050,052,061,062,063,077,081,119,255 RICOH 049 RUNCO 054 SAMSUNG 060,068,255 SANKY 054,063 SANSUI 056,082,097,286 SANYO 061,062,119,255 SCOTT 058,060,136,199,225,226,227 SEARS 050,052,057,061,062,069,081,119,120 SHARP 063,077 SHINTOM 087 SHOGUN 255 SINGER 087 SONY 047,048,049,050 STS 057 SYLVANIA 015,050,058,096,125 SYMPHONIC 015 TATUNG 056 TECHNICS 050,177 TEKNIKA 015,050,058,096,125 TEAC 015,056 TECHNICS 050,177 TEKNIKA 015,050,058,060,77 TMK 223,255 TOSHIBA 058,060,081,225,227 TOTEVISION 052,255 UNITECH 255 VECTOR 060 VECTOR RESEARCH 053,055 VIDEO CONCEPTS 055,060,076 VIDEO SONIC 255 WARDS 15,050,057,062,063,077,087,164,227,255 XR-1000 015,050,087	RANDEX	052
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SAMSUNG 060,068,255 SANKY 054,063 SANSUI 056,082,097,286 SANVO 061,062,119,255 SCOTT 058,060,136,199,225,226,227 SEARS 050,052,057,061,062,069,081,119,120 SHARP 063,077 SHINTOM 087 SHOGUN 255 SINGER 087 SONY 047,048,049,050 STS 057 SYLVANIA 015,050,058,096,125 SYMPHONIC 015 TATUNG 056 TEAC 015,056 TECHNICS 050,177 TEKNIKA 015,050,052,067 TMK 223,255 TOSHIBA 015,050,052,067 TMK 223,255 TOSHIBA 058,060,081,225,227 TOTEVISION 052,255 UNITECH 255 VECTOR 060 VECTOR RESEARCH 053,055 VIDEO SONCEPTS 055,060,076 VIDEO SONCEPTS 055,060,077,087,164,227,255 WARDS 15,050,057,062,063,077,087,164,227,255 WARDS 15,050,057,062,063,077,087,164,227,255	RICOH	049
SANKY 054,063 SANSUI 056,082,097,286 SANYO 061,062,119,255 SCOTT 058,060,136,199,225,226,227 SEARS 050,052,057,061,062,069,081,119,120 SHARP 063,077 SHINTOM 087 SHOGUN 255 SINGER 087 SONY 047,048,049,050 STS 057 SYLVANIA 015,050,058,096,125 SYMPHONIC 015 TATUNG 056 TECHNICS 050,177 TEKNIKA 015,050,058,096,125 TEAC 015,056 TECHNICS 050,177 TEKNIKA 015,050,058,067 TMK 223,255 TOSHBA 058,060,081,225,227 TOTEVISION 052,265 UNITECH 255 VECTOR 060 VECTOR RESEARCH 053,055 VIDEO CONCEPTS 055,060,076 VIDEO SONIC 255 WARDS 15,050,087 VAMAHA 053	RUNCO	054
SANSUI 056,082,097,286 SANYO 061,062,119,255 SCOTT 058,060,136,199,225,226,227 SEARS 050,052,057,061,062,069,081,119,120 SHARP 063,077 SHINTOM 087 SHOUN 255 SINGER 067 SONY 047,048,049,050 STS 057 SYLVANIA 015,050,058,096,125 SYMPHONIC 015 TATUNG 056 TEAC 015,056 TECHNICS 050,177 TEKNIKA 015,060,052,067 TMK 223,255 UNITECH 255 UNITECH 255 VECTOR 060 VECTOR SEARCH 053,055 VIDEO CONCEPTS 055,060,076 VIDEO SONIC 255 WARDS 15,050,087,062,063,077,087,164,227,255 WARDS 15,050,087	SAMSUNG	060,068,255
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SCOTT 058,060,136,199,225,226,227	SANSUI	056,082,097,286
SEARS 050,052,057,061,062,069,081,119,120 SHARP 063,077 SHINTOM 087 SHOGUN 255 SINGER 087 SONY 047,048,049,050 STS 057 SYLVANIA 015,050,058,096,125 SYMPHONIC 015 TATUNG 066 TECHNICS 050,177 TEKNIKA 015,050,052,067 TMK 223,255 TOSHIBA 058,060,081,225,227 TOTEVISION 052,265 UNITECH 255 VECTOR RESEARCH 060 VECTOR RESEARCH 053,055 VIDEO CONCEPTS 055,060,076 VIDEO SONIC 255 WARDS 015,050,057,062,063,077,087,164,227,255 XR-1000 015,050,087 VAMAHA 053	SANYO	061,062,119,255
SHARP 063,077 SHINITOM 087 SHOGUN 255 SINGER 087 SONY 047,048,049,050 STS 067 SYLVANIA 015,050,058,096,125 SYMPHONIC 015 TATUNG 056 TECHNICS 050,177 TECHNICS 050,177 TEKNIKA 015,050,052,067 TMK 223,255 TOSHIBA 058,060,081,225,227 TOTEVISION 052,255 UNITECH 255 VECTOR 060 VECTORREST 055,060,076 VIDEO CONCEPTS 055,060,076 VIDEO SONIC 255 WARDS 015,050,057,062,063,077,087,164,227,255 XR-1000 015,050,057,062,063,077,087,164,227,255 XR-3MAHA 053	SCOTT	058,060,136,199,225,226,227
SHINTOM 087 SHOGUN 255 SINGER 087 SONY 047,048,049,050 STS 057 SYLVANIA 015,050,058,096,125 SYMPHONIC 015 TATUNG 056 TEAC 015,056 TECHNICS 050,177 TEKNIKA 015,050,052,067 TMK 223,255 TOSHIBA 058,060,081,225,227 TOTEVISION 052,255 UNITECH 255 VECTOR 060 VECTOR RESEARCH 053,055 VIDEO CONCEPTS 055,060,076 VIDEO SONIC 255 WARDS 015,050,057,062,063,077,087,164,227,255 XR-1000 015,050,087	SEARS	050,052,057,061,062,069,081,119,120
SHOGUN 255 SINGER 087 O87 O47,048,049,050 STS 057 O57,048,049,050 STS 057 SYLVANIA 015,050,058,096,125 SYMPHONIC 015 TATUNG 056 TEAC 015,056 O50,177 TEKNIKA 015,050,052,067 TMK 223,255 O50,177 O50,181 O50,060,081,225,227 OTEVISION 052,255 O50,060,076 O50,060,060 O50,060,060 O50,060,076 O50,060,076 O50,060,076 O50,060,076 O50,060,076 O50,060,076 O50,060,076 O50,060,077,087,164,227,255 O50,060,077 O50,060,077,087,164,227,255 O50,060,077 O50,060,077,087,164,227,255 O50,060,077 O50,060,060 O50,060 O50,060 O50,060,060 O50,060	SHARP	063,077
SINGER 087 SONY	SHINTOM	087
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TEKNIKA 015,060,052,067 TMK 223,255 TOSHIBA 058,060,081,225,227 TOTEVISION 052,255 UNITECH 255 VECTOR 060 VECTOR RESEARCH 053,055 VIDEO CONCEPTS 055,060,076 VIDEO SONIC 255 WARDS 015,050,057,062,063,077,087,164,227,255 XR-1000 015,050,087 VAMAHA 053		
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TOSHIBA 058,060,081,225,227 TOTEVISION 052,255 UNITECH 255 VECTOR 060 VECTOR RESEARCH 053,055 VIDEO CONCEPTS 055,060,076 VIDEOSONIC 255 WARDS 015,050,057,062,063,077,087,164,227,255 XR-1000 015,050,087 YAMAHA 053		
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XR-1000 015,050,087 YAMAHA 053		
YAMAHA 053		
ZENITH 048,049,054		
	ZENITH	U48,U49,U54





TV Set up codes

Maker	Set up codes
A-MARK	018
ABEX	047
ADMIRAL	108
ADVENTURA	
AIKO	107
AKAI	045,113
ALARON	231
ALLERON	
	194,198
AMBASSADOR	192
	019,195
ANAM NATIONAL	070
AOC	018,034,045,067,152,200
ARCHER	018
AUDIOVOX	018,195
BELCOR	034
BELL & HOWELL	
BRADFORD	195
BROCKWOOD	034
BROKSONIC	018
CANDLE	045,061,071,201
CARVER	069
CCE	232
CELEBRITY	015
CITIZEN	045,054,061,071,075,107,201,295
CLAIRTONE	200
CONCERTO	071
CONTEC	173,195,200
CRAIG	195
CROWN	054,195
	045,054,075,169
CXC	195
DAEWOO	
	034,054,106,107,466
DAYTRON	034
DUMONT	032,034
DYNATECH	064
ELECTROBAND	015,200
EMERSON	034,053,054,169,173,192,193,194,195,196,197,198, 200,251,285,295,297,478
ENVISION	045
FISHER	169,174
FUJITSU	194
FUNAI	194,195
FUTURETECH	195
GE	036,042,044,062,066,070,150,189,193,297
GIBRALTER	032,034,045
GOLDSTAR	016,017,034,045,047,054,071,121,193
GRUNPY	194,195
HALLMARK	193
HARVARD	195
HITACHI	047,053,071,110,112,160,166,188,242
IMA	195
NFINITY	069
JANEIL	061
JBL	069
JCB	015
JENSEN	
	065
JVC	051,068,197
KAMP	231
KAWASHO	173,231,323
KAYPANI	067
KENWOOD	034,045,171
KLOSS	039,061
KMC	121

Maker	Set up codes
KTV	045,054,195,198,200,232,295
LOGIK	031
LUXMAN	071
LXI	062,069,163,169,171,193
MAGNAVOX	045,051,069,111,201
MAJESTIC	031
MARANTZ	045,069
MATSUI	232
MEGATRON	018,160,093
MEI	200
MEMOREX	031,071,121,165,169,193
MGA	034,045,165,170,193
MIDLAND	032,047,054,062,066,150
MINUTZ	036
MITSUBISHI	034,113,165,170,193
MOTOROLA	070,108
MTC	034,045,064,071,075,106,200
MULTITECH	064,195,232
NAD	171,181,193
NEC	034,045,051,071,185
NIKKO	045,107,193,332
NTC	107
ONWA	195
OPTIMUS	169,181
OPTONICA	108,180
ORION	251
PANASONIC	066,069,070,177,265,353
PENNEY	017,018,033,034,036,042,045,047,054,062,066,075,
	125,150,164,171,193
PHILCO	034,045,069,111
PHILIPS	069
	001015051
PILOT	034,045,054
PIONEER	053,181
PIONEER PORTLAND PRICECLUB	053,181 034,054,107 075
PIONEER PORTLAND PRICECLUB PRISM	053,181 034,054,107 075 066
PIONEER PORTLAND PRICECLUB PRISM PROSCAN	053,181 034,054,107 075 066
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON	053,181 034,054,107 075 066 062 018,046,067,193
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR	053,181 034,054,107 075 066 062 018,046,067,193
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER	053,181 034,054,107 075 066 062 018,046,067,193 032
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195
PIONEER PORTLAND PRICECLUB PRICECLUB PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR QUASAR RADIO SHACK RCA REALISTIC RHAPSODY	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER OUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 033,034,047,054,180,195 033,034,044,053,062,105,150,189 034,047,054,071,169,180,193,195 1932,045 045,047,054,071,169,180,193,195
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 034,045,047,054,067,115,125 034,045,047,054,071,1075,125,193
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUX	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUNG SAMSUNG SAMSUX SANYO	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 054
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUNG SAMSUNG SANYO SCIMITSU	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 046 161,169,174
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUNG SAMSUX SANYO SCIMITSU SCOTCH	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 054 161,169,174 034
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUNG SAMSUX SANYO SCIMITSU SCOTCH SCOTT	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 054 161,169,174 034 193 034,193,194,195,251
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUNG SAMSUNG SCOTCH SCOTT SEARS	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 033,034,047,054,180,195 033,034,044,053,062,105,150,189 034,047,054,071,169,180,193,195 1932,045 045,047,054,071,15,125 034,045,047,054,071,075,125,193 054 161,169,174 034 183 193 034,193,194,195,251 062,069,071,161,163,164,169,171,174,186,193,194
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUNG SAMSUX SANYO SCIMITSU SCOTCH SCOTT	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 033,034,045,053,062,105,150,189 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 054 161,169,174 034 193 034,193,194,195,251 062,069,071,161,163,164,169,171,174,186,193,194 054,108,180
PIONEER PORTLAND PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUNG SAMSUNG SAMSUNG SCOTCH SCOTT SCOTT	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 033,034,047,054,180,195 033,034,044,053,062,105,150,189 034,047,054,071,169,180,193,195 1932,045 045,047,054,071,15,125 034,045,047,054,071,075,125,193 054 161,169,174 034 183 193 034,193,194,195,251 062,069,071,161,163,164,169,171,174,186,193,194
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMSUNG SAMSUNG SAMSUNG SAMSUNG SAMSUNG SAMSUNG SCOTTCH SCOTT SEARS SHARP SHORD SIGNATURE	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 054 161,169,174 034 193 034,193,194,195,251 062,069,071,161,163,164,169,171,174,186,193,194 054,108,180
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SA	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 046 161,169,174 034 193 034,193,194,195,251 062,069,071,161,163,164,169,171,174,186,193,194 054,108,180 034
PIONEER PORTLAND PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY SAMSUNG SAMPO SAMSUNG SAMYO SCIMITSU SCOTCH SCOTT SEARS SHARP SHOGUN SIGNATURE SIMPSON	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 034,045,047,054,180,195 198,200,231 034,045,047,054,071,169,180,193,195 198,200,231 034,045,047,054,071,175,125 034,045,047,054,071,075,125,193 054 161,169,174 034 193 034,193,194,195,251 062,069,071,161,163,164,169,171,174,186,193,194 054,108,180 034 031 031 201,202
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PRULSAR PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY SAMSUNG SAMSUNG SAMSUNG SAMSUNG SCOTCH SCOTT SCOTCH SCOTT SHARP SHOGUN SIGNATURE SIMPSON SONY	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,053,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 046 161,169,174 034 193 034,193,194,195,251 062,069,071,161,163,164,169,171,174,186,193,194 054,108,180 034
PIONEER PORTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUNG SAMSUNG SAMSUNG SAMYO SCIMITSU SCOTCH SCOTT SEARS SHARP SHOGUN SIGNATURE SIMPSON SONY SOUNDESIGN	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 034,047,054,180,195 033,034,044,0453,062,105,150,189 034,045,047,054,071,169,180,193,195 198,200,231 032,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 054 161,169,174 034 193 034,183,194,195,251 062,069,071,161,163,164,169,171,174,186,193,194 054,103,180 034 031 201,202 015,026,095,126,288 193,194,195,201
PIONEER PORTLAND PROTLAND PRICECLUB PRISM PROSCAN PROTON PULSAR PULSER QUASAR RADIO SHACK RCA REALISTIC RHAPSODY RUNCO SAMPO SAMSUNG SAMSUNG SANYO SCIMITSU SCOTCH SCOTT SEARS SHARP SHOGUN SIGNATURE SIMPSON SONY SOUNDESIGN SPECTRICON SQUAREVIEW	053,181 034,054,107 075 066 062 018,046,067,193 032 034 066,070,265 033,034,047,054,180,195 033,034,047,054,180,195 034,047,054,071,169,180,193,195 193,045,047,054,071,169,180,193,195 1932,045 045,047,054,067,115,125 034,045,047,054,071,075,125,193 054 161,169,174 034 183 193 034,193,194,195,251 062,069,071,161,163,164,169,171,174,186,193,194 054,108,180 034 139 130 130 131 201,202 015,026,095,126,288

TV Set up codes

Maker	Set up codes
STARLITE	195
SUPRE-MACY	061
SUPREME	015
LVANIA	045,069,080,111
MPHONIC	186
TANDY	108
TATUNG	018,064,070
TECHNICS	066,265
TECHWOOD	066,071
TEKNIKA	031,034,054,069,071,075,107,165,194,195,201,327,
	337
TERA	046
TMK	071,192193
TOSHIBA	051,075,164,169,171
TOSONIC	200
TOTEVISION	054
ULTRA	406
UNIVERSAL	042
VECTOR RESEARCH	045
VICTOR	068,265
VIDEO CONCEPTS	113
VIDEKRON	069
VIDTECH	034,193
VIKING	061
WARDS	031,034,035,036,042,043,044,045,069,071,095,111,
	126,180,189,193,194
YAMAHA	034,045
ZENITH	031,032
ZONDA	018

Sable Set up codes

٦		0-4
	Maker	Set up codes
	ABC	016,018,022,023,026,028,029,032,062
	ANTRONIX	222
	ARCHER	054,168,222
	CENTURY	168
	CITIZEN	168
	COLOUR VOICE	040,046
1	COMBAND	247,248
1	COMTRONICS	055,075
	CONTEC	034
1	EASTERN	017
١	ELECTRICORD	093
1	FOCUS	415
1	GARRARD	168
1	GC ELECTRONICS	222
1	GE	247,248
-	GEMINI	030,072,085,257
1	GENERAL INSTRUMENT	026,291
	GOLDSTAR	055159
١	HAMLIN	024,035,049,274,288
1	HITACHI	026
-	HITEX	022
١	JASCO	168
	JERROLD	018,026,027,029,030,039,062,113,291
	MACOM	048
ı	MAGNAVOX	042
d	EMOREX	015
٦	OVIE TIME	078,093,171
	NORTHCOAST	329
	NSC	078,085,171
	OAK	022,034,263
	PANASONIC	036,122

Maker	Set up codes
PARAGON	015
PHILIPS	040,042,043,044,045,046,168,257,305
PIONEER	038,159,275
POPULAR MECHANICS	415
PULSAR	015
RCA	036
REALISTIC	222
RECOTON	415
REGAL	035,274,288,294
REGENCY	017
REMBRANDT	026,085
RUNCO	015
SAMSUNG	055,159
SCIENTIFIC ATLANTA	021,023,032,292
SIGNAL	030,055
SIGNATURE	026
SL MARX	055
SPRUCER	036,322
STANDARD COMPONENTS	111
STARCOM	018,030,062,113
STARGATE	030,055
STARQUEST	030
SYLVANIA	016
TANDY	273
TATUNG	112
TEKNIKA	161
TELECAPTION	236
TELEVIEW	055
TEXSCAN	016,111
TOCOM	027,028,074
TOSHIBA	015
TUSA	030
TV86	078
UNIKA	168,222
UNITED ARTISTS	022
UNITED CABLE	018
UNIVERSAL	054,092,093,168,206,222,337
VIDEOWAY	265
VIDTECH	259
VIEWSTAR	042,075,078,226,273,304
ZENITH	015,069
ZENTEK	415

LD Set up codes

Maker	Set up codes
AIWA	218
CARVER	079
DENON	187
FUNAI	218
KENWOOD	273
MAGNAVOX	232,256
MARANTZ	079
MITSUBISHI	074
NAD	074
PANASONIC	219
PHILIPS	079
PIONEER	074
QUASAR	219
RCA	366
REALISTIC	218
SHARP	016
SONY	208,216
YAMAHA	232





Satellite Set up codes

Maker	Set up codes
BIRDVIEW	060
CHANNEL MASTER	033
CHAPARRAL	068
CITOH	179
DRAKE	033,079
ECHOSTAR	163,174,233,284,295,327
GENERAL INSTRUMENT	053,065
MACOM	033,065
MEMOREX	284
PROSAT	173
RCA	581
REALISTIC	067
STS	052
UNIDEN	067,089,091
ZENITH	079

Notes for using cable television or satellite broadcast reception equipment

Please note that the input selector and the components which can be used with this receiver vary according to the region in which it was purchased.

TV/CABLE: Lets you input signals from a TV or cable TV receiver and enter TV or cable TV set up codes.

TV/SAT: Lets you input signals from a TV or satellite receiver and enter TV or satellite receiver set up codes.

The specifications for each region are as follows.

Region	FM DE-EMPHASIS/CHAN- NEL SPACE switch position	Input selector name	Functional set up codes
For U.S.A., Canada and South American countries		TV/CABLE	TV or Cable
For Australia	- .	TV/SAT.	TV or Satellite
For other countries (The specifications change according to the position of the FM DE-EMPHASIS/CHANNEL SPACE switch.)	TS-BAPPASS AM 1004z DHANNES BRACE SPACE AM SOLUT AM SOLUT H SOLUT AM SOLUT H S	TV/CABLE	TV or Cable
OI AOL SWILDING	DE- DAMPHASIS AM 100Hz DENNIES AM 100Hz SPACE AM SHAZ AM SHAZ FAM SHAZ FAM SHAZ	TV/SAT.	TV or Satellite



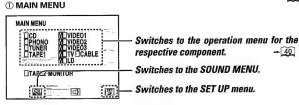
Some set up codes cannot be used in certain regions.



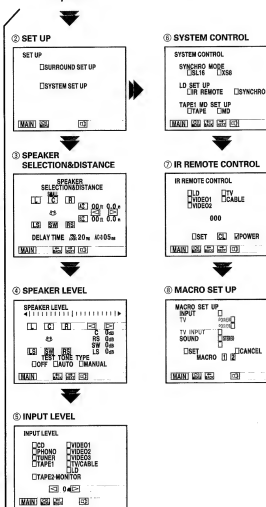
OSD flow chart

KR-V9900 (En

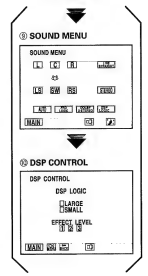
The following chart shows all the menus that can be displayed in the OSD mode. Use this chart as a reference to determine the position of the current menu when using the GUI control mode. The numbers proceeding the menu names correspond to the numbers in "Screen menu structure".



Set up menus

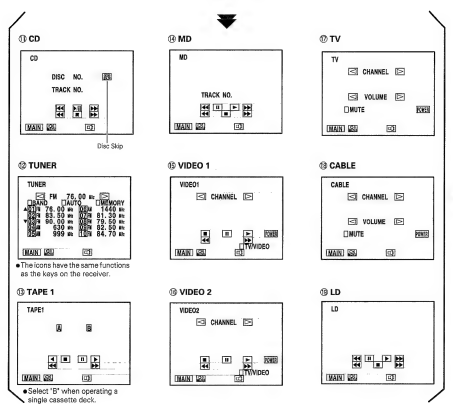


Sound menus





Operation menus





- 1. Refer to the operating instructions supplied with each component for details regarding their operation.
- 2. Selecting PHONO or VIDEO 3 from the main menu only switches the INPUT.
- 3. The operation screens are displayed in black and white when video signals are being input to the TV.
- 4. Some of the contents displayed may vary according to the operation mode.

Resetting the Microcomputer

If the microcomputer may malfunction (unit cannot be operated, or shows an erroneous display) if the power cord is unplugged while the power is ON, or due to some other external factor. If this happens, execute the following procedure to reset the microcomputer and exturn the unit to its normal operating condition.

With the power cord plugged in, turn the MAIN POWER key OFF. Then, while holding down the REMOTE POWER key, press MAIN POWER.

 Please note that resetting the microcomputer will clear the contents of the memory and returns the unit to the state it was in when it left the factory.

Amplifier

Symptom	Cause	Remedy
No sound from the speakers.	The speaker cords are disconnected. VOLUME is set to the minimum position. MUTE is ON. (The MUTE indicator is blinking) The SPEAKERS switches are set to OFF. The TAPE 2(MONITOR) key is set to ON.	Connect them properly referring to "Connecting the speakers" Adjust the volume to a proper level. Tum OFF the MUTE. (use the remote) Set the SPEAKERS switch(es) to ON. Set the TAPE 2(MONITOR) key to OFF.
The standby indicator blinks and sound is not output.	Speaker cords are short-circuited.	● Turn the power off, eliminate the short-circuiting, then turn on the power again. →□□
Sound is not output from one of the speakers.	The speaker cord is disconnected. The BALANCE control is set to an extreme position.	Connect it properly referring to "Connecting the speakers". Adjust the Left/Right balance.
Sound is not output from the rear (sur- round) speakers and/or the center speaker, or their sound is very small.	The rear speaker cords and/or the center speaker cord is disconnected. A surround mode has not been engaged. The REAR VOL. and/or CENTER VOL. controls are set to the minimum level.	Connect it properly referring to "Connecting the speakers". Select a surround mode. Adjust the REAR VOL. and CENTER VOL. controls.
humming noise is generated when the PHONO input selector is selected.	The audio cord from the turntable is not connected to the PHONO jacks. The turntable is not grounded.	Insert the audio cord plugs securely into the PHONO jacks. Connect the grounding wire to the GND terminal on the rear panel.

Tuner

Symptom	Cause	Remedy
Radio Stations cannot be received	No antenna is connected. The broadcast band is not set properly. The frequency of the desired station is not tuned.	Connect an antenna. Set the broadcast band properly. Tune the frequency of the desired station. -22
Interference	Noise due to ignition noise from an automobile. Noise due to interference from an electric appliance. Noise due to a nearby TV set.	Install the outdoor antenna away from the road. Turn off the power to the appliance. Install the receiver farther away from the TV.
A station which was preset cannot be re- ceived by pressing the corresponding nu- meric key.	The preset station belongs to a frequency that cannot be received. The preset memory was cleared because the power cord had been unplugged for a long period of time.	Preset a station with a receivable frequency. Preset the station again.





Remote control unit

Symptom	Cause	Remedy
Remote control operation is not possible.	Batteries are exhausted. The remote control unit is too far away from the main system, controlling angle is too large, or there is an obstacle between the receiver and the remote. The audio cords and system control cords are not connected properly. No software is loaded in the source component. An attempt is made to play a tape which is being recorded in the cassette deck. The remote control has not been set to the operation mode for the component you wish to control.	Replace with new batteries. Operate the remote control unit within the controllable range. Connect properly referring to "System connections". Place software in the source component you want to play. Wait until recording has completed. Press the component control selection key corresponding to the component you wish to control to activate the respective control mode before operation. Place 22



Do not use contact cleaning agents because they could case a malfunction. Be specifically careful against using contact cleaning agents containing oil, since they may deform the plastic components.

For the U.S.A.

CCC WADNING

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limit are designed to provide reasonable protection against harmful interference in a residential installation. This equipment may cause harmful interference to radio communications, if it is not installed and used in accordance with the instructions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

— Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio / TV technician for help.

For the U.S.A.

Note to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Memory back up function

Please note that the following items will be deleted from the receiver's memory if the receiver is not turned on for a period of approximately 3 days.

- Power mode
- SYSTEM CONTROL MODE setting.
- Settings made using OSD (like SYSTEM SET UP and SURROUND SET UP).
- Input selector settings (including MD and LD).
- Volume level.
- Broadcast band.
- Frequency setting.
- Preset stations.







KR-V990D (En)

Rated power output during STEREO operation

120 watts per channel minimum RMS, both channels driven, at 8 Ω from 20 Hz to 20 kHz with no more than 0.03 % total harmonic distortion.(FTC)

ed power output during SURROUND operation Front

105 watts per channel minimum RMS, both channels driven, at 8 Ω, 1kHz with no more than 0.7 % total harmonic distortion.

105 minimum RMS at 8 Ω, 1kHz with no more than 0.7 % total harmonic distortion.

70 watts per channel minimum RMS, both channels driven, at 8 Ω, 1kHz with no more than 0.7 % total harmonic distortion.

DIGITAL AUDIO section

ne Control

LOUDNESS control

Sampling frequency32 kHz, 44.1 kHz, 48 kHz Input level / impedance Coaxial (TV/CABLE) 0.5 Vp-p / 75 Ω

BASS ±10 dB (at 100 Hz) TREBLE ±10 dB (at 10 kHz)

VOLUME at -30 dB level +8 dB (at 100 Hz)

VIDEO section

TELEVISION format

,	011100
VIDEO inputs	; / outputs
VIDEO	(composite) 1 Vp-p / 75 Ω
S-VIDEO	(luminance signal)1 Vp-p / 75 Ω
	(chrominance signal) 0.286 Vp-p / 75 Ω

FM tuner section

T......

Tuning frequency range 87,5 IVITZ ~ 108 IVITZ			
Usable sensitivity (MONO)			
1.2μV (75 Ω)/ 13.2 dBf (75 kHz DEV., S/N 30 dB)			
50dB quieting sensitivity			
STEREO 32μV (75 Ω)/ 41.2 dBf (75 kHz DEV.)			
Total harmonic distortion (1 kHz)			
MONO			
STEREO			
Signal to noise ratio (1 kHz, 75 kHz DEV.)			
MONO 75 dB (65.2 dBf input)			
STEREO 68 dB (65.2 dBf input)			
Selectivity (±400 kHz)50 dB			
Stereo separation (1 kHz)40 dB			
Frequency response 30 Hz ~ 15kHz,+0.5 dB, -3.0 dB			

AM tuner section

Tuning frequency range	530 kHz ~ 1.700 kHz
Usable sensitivity (30% mod., S/N	20 dB)
	16 μV / (500 μV/m)
Total harmonic distortion	0.7 %
Signal to noise ratio (30 % mod. 1	mV input) 45 dB

Selectivity 30 dB

GENERAL	
Power consumption	5.2 A
AC outlet	
SWITCHED	2 (total 150 W, 1.2 A max.)
	H: 162 mm (6 - 3/8")
	D: 396 mm (15 - 9/16")
Weight (Net)	13.1 kg (28.9 lb)



.NTSC

Specifications (For other countries)

🗘 Caution : Read this page carefully to ensure safe operation.

KR-V990D (En)



AUDIO section

Rated power output during STEREO operation	
(EIAJ) 1kHz,10% T.H.D.,at 8 Ω 150 W + 15	0 W
(DIN/IEC) at 8 Ω 120 W + 12	0 W
Rated power output during SURROUND operation	
FRONT(1kHz, 10% T.H.D. at 8 Ω) 150 W + 15	W 0
CENTER (1kHz, 10% T.H.D. at 8 Ω)	W 0
REAR(1kHz, 10% T.H.D. at 8 Ω) 65 W + 6	5 W
Total harmonic distortion0.005 % (1kHz, 60 W,	8 Ω)
Frequency response	
LINE (CD, AUX, TAPE) 10 Hz ~ 75 kHz, +0 dB, -:	3 dB
Signal to noise ratio (IHF'66)	
PHONO (MM)75	
LINE (CD, AUX, TAPE)98	8 dB
Input sinsitivity / impedance	
PHONO (MM)2.5 mV / 47	
LINE (CD, AUX, TAPE)200 mV / 47	/ kΩ
Output level / impedance	
TAPE REC 200 mV / 2.2	2kΩ
PRE OUT (FRONT, CENTER, REAR, SUBWOOFER)	
	IkΩ
Tone control	
BASS ±10 dB (at 100	
TREBLE ±10 dB (at 10 l	(Hz)
LOUDNESS control	
VOLUME at -30dB level+8 dB (100	Hz)
DIGITAL AUDIO section	
Sampling frequency32 kHz, 44.1 kHz, 48	kHz
Input level / impedance	
Coaxial (TV/CABLE)	/5 Ω
VIDEO section	
AINTO 900000	

TELEVISION formatNTSC

FM tuner section

Tuning frequency range 87,5 MHz ~ 108 MHz			
Usable sensitivity (MONO) 1.2μV (75 Ω)/ 13.2 dBf (75 kHz DEV., S/N 30 dB) 50dB quieting sensitivity			
			STEREO 32μV (75 Ω)/ 41.2 dBf (75 kHz DF
			Total harmonic distortion (1 kHz)
MONO			
STEREO			
Signal to noise ratio (1 kHz, 75 kHz DEV.)			
MONO 75 dB (65.2 dBf input)			
STEREO 68 dB (65.2 dBf input)			
Selectivity (±400 kHz)50 dB			
Stereo separation (1 kHz)			
Frequency response 30 Hz ~ 15kHz,+0.5 dB, -3.0 dB			
AM tuner section			
Tuning frequency range			
9 kHz step 530 kHz ~ 1.602 kHz			
10 kHz step 530 kHz ~ 1.610 kHz			
Usable sensitivity (30% mod., S/N 20 dB)			

GENERAL

Power consumption	450 VV
AC outlet	
SWITCHED (for Australia)	. 1 (total 90 W max.)
SWITCHED (for other countries)	. 2 (total 90 W max.)
Dimensions	W : 440 n
***************************************	D : 396 mm
Weight (Not)	13 1 kg



VIDEO inputs / outputs

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.



For your records

Record the serial number, found on the back of the unit, in the spaces designated on the warranty card, and in the space provided below to the model and serial numbers whenever you call upon your dealer information or service on this product.

Model	Serial Number